Sanitized Copy Approved for Release 2010/03/25 : CIA-RDP80T01137A000200030039-4

	SENDER WILL CHECK CLASSIFICAT TOP AND BOTTOM					
1	UNCLASSIFIED		CONFIDENT			SECRET
CENTRAL INTELLIGENCE AGENCY						
OFFICIAL ROUTING SLIP						
то				DATI		INITIALS
(L)				IFEB	1970	(ESB
(2)				rele	70	(ISP)
3				1/10		س
4						
5						
6				····		
	CTION DIRECT REPLY PREPARE					
	APPROVAL	DI	SPATCH	RE	NDATION	
	OMMENT FILE RETURN					
	CONCURRENCE INFORMATION			SIGNATURE		
PLEASE EXPEDITE!						
FOLD HERE TO RETURN TO SENDER FROM: NAME. ADDRESS AND PHONE NO. DATE						
					8	FEB 1970
I	UNCLASSIFIED	1	CONFIDEN	ΓIAL	•	SECRET

STAT

STAT

Sanitized Copy Approved for Release 2010/03/25 : CIA-RDP80T01137A000200030039-4

CHARLES W. CULKIN

President

RALPH B. PALMER, Jr.

Exec. Vice President



POTOMAC REGION

AMERICAN SOCIETY OF PHOTOGRAMMETRY

403 ORLEANS CIRCLE S.W. VIENNA, VIRGINIA 22180

POTOMAC REGION JE

WALTER E. BOGE Vice Pres. for Program

JOHN D. PERROW, Jr.
Secretary-Treasurer

Directors
DAVE LANDEN
GEORGE LOELKES
IVAN R. JARRETT

Membership Lieison CHESTER E. KOWALCZYK

Some of our troops wight be interested

<u>NOTICE</u> TECHNICAL MEETING

DATE: 9 February 1970 - Monday Evening - 8:15 P.M.

PLACE: National Academy of Sciences, 2101 Constitution Avenue, N.W.

SUBJECT: APOLLO - What have we accomplished?

Where are we going?
Where should we be going?

PROGRAM: <u>FILM</u> - The Flight of Apollo 12 - Your chance to see in color the official NASA film of this scientific expedition.

SPEAKERS: Three members of the recently formed "APOLLO LUNAR EXPLORATION ORBITAL SCIENCE PHOTOGRAPHIC TEAM." This team is responsible for advising NASA on the scientific imaging requirements for future APOLLO missions in such areas as orbital photographic planning, information processing, instrument design and development, integration, testing and calibration. The speakers and their subjects will include:

Mr. Leon Kosofsky, of the APOLLO Lunar Exploration Office, NASA, who will describe the present photographic subsystems, how they operate, and the type and quality of data being acquired. In addition, he will present stereo-slides of the Lunar surface. Mr. Kosofsky is presently responsible for equipment and plans for photography of the Lunar Surface. His previous experience include four years at NASA as Program Engineer for the Lunar Orbiter program, five years in mapping development at the Army Map Service (TOPOCOM), and eight years at the Aerial Reconnaissance Lab at Wright-Patterson Air Force Base on the development of photogrammetric instruments.

Mr. Donald Light, of the Directorate of Advanced Systems, TOPOCOM, will review the reduction of Lunar Orbiter photography, describe the type of products presently being generated from Orbiter and APOLLO photography, and identify the potential capabilities that could be derived from future APOLLO missions. Mr. Light has more than fifteen years experience in analytical photogrammetry and mapping, working his way in TOPOCOM from the Kansas City Field Office to Chief of the Extraterrestrial Branch - responsible for Lunar and Martian Photogrammetric reduction and Mapping, and to his present position from which he was selected for the NASA Photo Team.

Mr. Frederick Doyle, of the U. S. Geological Survey, will describe some of the plans actually being pursued by NASA for future APOLLO missions. With his vast experience in the academic, industrial, and government worlds together with his positions as National President of ASP and Chairman of NASA's Photo Team, Fred Doyle unquestionably is "The Dean" of his field and eminently qualified to address future plans for APOLLO and the possibilities that lie beyond.

CO-SPONSORS OF THE MEETING: American Society of Photogrammetry, Potomac Region

Society of Motion Picture and Television Engineers, Washington

Chapter

Society of Photographic Scientists and Engineers, Washington Chapter

Interested guests and wives are cordially invited

Support your region and be sure to attend.